L Number	Hits	Search Text	DB	Time stamp
-	4	484061.ap.	USPAT; US-PGPUB; EPO; JPO;	2003/09/22 13:03
-	0	18012000.ad.	DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/09/22 09:25
-	5967	20000118.ad.	EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/09/22
			US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	09:25
_	18	20000118.ad. and yang.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 09:25
-	22	("5181134" "4888791" "5510919" "5144469" "5550864" "4524462" "6069722" "6034801" "4475212" "5774002" "4361987").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 13:15
-	22	("5181134" "4888791" "5510919" "5144469" "5550864" "4524462" "6069722" "6034801" "4475212" "5774002" "4361897").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 13:15
-	7	uda.in. and 19891115.pd.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/23 10:46
_	1219	398/154,155.ccls. 398/202-214.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/23 18:37
-	0	(398/154,155.ccls. 398/202-214.ccls.) and (("bit-rate" (bit near1 rate) bitrate) with (independent\$2 insensitiv\$3 transparen\$2)) and oscillators and (("A/D" "A-D" "AD" (analog near2 digital)) near2 conver\$4) and ("low-pass" "low pass") and ("XOR" "EXOR" (exclusive near1 "or")) and delay and clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/24 16:44
-	2	(398/154,155.ccls. 398/202-214.ccls.) and ("bit-rate" (bit near1 rate) bitrate) and oscillators and (("A/D" "A-D" "AD" (analog near2 digital)) near2 conver\$4) and ("low-pass" "low pass") and ("XOR" "EXOR" (exclusive near1 "or")) and delay and clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/23 18:58
-	2	l	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/23 18:58

("bit-rate" (bit near1 rate) bitrate) and (("A/D" US-PGPUB; 19:0" "A-D" "AD" (analog near2 digital)) near2 EPO; JPO;	3/09/23 )4
"A-D" "AD" (analog near2 digital)) near2 EPO; JPO;	)4
conver\$4) and ("low-pass" "low pass") and DERWENT;	
("XOR" "EXOR" (exclusive near1 "or")) and delay   IBM_TDB	
	3/09/23
US-PGPUB 19:0	•
	3/09/23
US-PGPUB 19:0	
	3/09/23
("bit-rate" (bit near1 rate) bitrate) and (("A/D" US-PGPUB; 19:0	
	74
"A-D" "AD" (analog near2 digital)) near2 EPO; JPO;	
conver\$4) and ("low-pass" "low pass") and DERWENT;	
("XOR" "EXOR" (exclusive near1 "or")) IBM_TDB	2 (00 (2 4
	3/09/24
("bit-rate" (bit near1 rate) bitrate) and (("A/D" US-PGPUB; 10:0	19
"A-D" "AD" (analog near2 digital)) near2 EPO; JPO;	
conver\$4) and ("low-pass" "low pass")  DERWENT;	
IBM_TDB	
	3/09/23
US-PGPUB;   19:0	)6
EPO; JPO;	
DERWENT;	
IBM_TDB	
- 3 4604756.uref. USPAT; 2003	3/09/23
US-PGPUB;   19:0	)7
EPO; JPO;	
DERWENT;	
IBM_TDB	
	3/09/23
US-PGPUB; 19:0	
EPO; JPO;	
DERWENT;	
IBM_TDB	
	3/09/24
US-PGPUB; 10:0	' '
EPO; JPO;	
DERWENT;	
IBM_TDB	
	3/09/24
US-PGPUB; 10:0	
EPO; JPO;	
DERWENT;	
IBM_TDB	
	3/09/24
("bit-rate" (bit near1 rate) bitrate) and ("A/D" US-PGPUB; 10:4	· · · · · · · · · · · · · · · · · · ·
"A-D" "AD" (analog near2 digital)) near2 EPO; JPO;	.~
IBM_TDB	2/00/24
	3/09/24
US-PGPUB; 10:2	
EPO; JPO;	
DERWENT;	
IBM_TDB	2 / 2 2 / 5 -
	3/09/24
US-PGPUB;   10:2	21
EPO; JPO;	
DERWENT;	
IBM_TDB	

-	8	(398/154,155.ccls. 398/202-214.ccls.) and duty and (("A/D" "A-D" "AD" (analog near2 digital))	USPAT; US-PGPUB;	2003/09/24 10:38
		near2 conver\$4) and filter	EPO; JPO; DERWENT;	
-	1	(398/154,155.ccls. 398/202-214.ccls.) and ("bit-phase" (bit near1 phase) bitphase) and	IBM_TDB USPAT;	2003/09/24 10:48
		(("A/D" "A-D" "AD" (analog near2 digital)) near2 conver\$4) and filter	US-PGPUB; EPO; JPO; DERWENT;	10.46
-	5210	("bit-rate" (bit near1 rate) bitrate) and (("A/D" "A-D" "AD" (analog near2 digital)) near2	IBM_TDB USPAT; US-PGPUB;	2003/09/24 10:48
		conver\$4) and filter	EPO; JPO; DERWENT; IBM_TDB	
-	3	(("bit-rate" (bit near1 rate) bitrate) with (independent\$2 insensitiv\$3 transparen\$2)) and	USPAT; US-PGPUB;	2003/09/24 10:52
		oscillators and (("A/D" "A-D" "AD" (analog near2 digital)) near2 conver\$4) and ("low-pass" "low pass") and ("XOR" "EXOR" (exclusive near1	EPO; JPO; DERWENT; IBM_TDB	
-	4	"or")) and delay and clock (("bit-rate" (bit near1 rate) bitrate) with	USPAT;	2003/09/24
		(independent\$2 insensitiv\$3 transparen\$2)) and (("A/D" "A-D" "AD" (analog near2 digital)) near2 conver\$4) and ("low-pass" "low pass") and	US-PGPUB; EPO; JPO; DERWENT;	10:54
		("XOR" "EXOR" (exclusive near1 "or")) and delay and clock	IBM_TDB	
-	328	398/202.ccls.	USPAT; US-PGPUB;	2003/09/24 10:54
			EPO; JPO; DERWENT; IBM_TDB	
-	177	398/202.ccls. and rate	USPAT; US-PGPUB;	2003/09/24 11:32
			EPO; JPO; DERWENT; IBM_TDB	
-	5	kogure.in. and "bit rate"	USPAT; US-PGPUB;	2003/09/24 11:33
			EPO; JPO; DERWENT;	
-	130	yamada.in. and "bit rate"	IBM_TDB USPAT; US-PGPUB;	2003/09/24 13:49
			EPO; JPO; DERWENT;	
-	8	yamada.in. and "bit rate" and "average value"	IBM_TDB USPAT; US-PGPUB;	2003/09/24 11:35
			EPO; JPO; DERWENT;	
-	5	yamada-hiroshi.in. and "bit rate"	IBM_TDB USPAT; US-PGPUB;	2003/09/24 11:43
			EPO; JPO; DERWENT;	11.73
-	12	suda.in. and "bit rate"	IBM_TDB USPAT;	2003/09/24
			US-PGPUB; EPO; JPO;	11:45
			DERWENT; IBM_TDB	

-	0	suda-atsuda.in. and "bit rate"	USPAT; US-PGPUB;	2003/09/24 11:45
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	4	suda-atsushi.in. and "bit rate"	USPAT;	2003/09/24
			US-PGPUB;	11:49
			EPO; JPO;	
			DERWENT;	
	200	hib	IBM_TDB	2002/00/24
-	289	bit near1 rate near1 detect\$3	USPAT; US-PGPUB;	2003/09/24 13:39
			EPO; JPO;	15.57
			DERWENT;	
			IBM_TDB	
-	71	bit near1 rate near1 detect\$3 and (average	USPAT;	2003/09/24
		mean)	US-PGPUB;	12:41
			EPO; JPO;	
			DERWENT;	
_	4	5594762.uref.	IBM_TDB USPAT;	2003/09/24
] -	4	)	US-PGPUB;	12:13
			EPO; JPO;	12.15
			DERWENT;	
			IBM_TDB	
-	0	550864.uref.	USPAT;	2003/09/24
			US-PGPUB;	12:13
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	7	5550864.uref.	USPAT;	2003/09/24
	′	3330004.urer.	US-PGPUB;	12:13
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2000/00/04
-	12	bit near1 rate near1 analyz\$3 and (average	USPAT;	2003/09/24
		mean)	US-PGPUB; EPO; JPO;	12:41
		·	DERWENT;	,
			IBM_TDB	
-	743	filter same "a/d" same ("voltage controlled" vco)	USPAT;	2003/09/24
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	13:05
			EPO; JPO;	
			DERWENT;	
_	52	filter same "a/d" same ("voltage controlled" vco)	IBM_TDB USPAT;	2003/09/24
-	52	same (average mean)	US-PGPUB;	13:20
		damo (arorago mean)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	74		USPAT;	2003/09/24
		conver\$4 same ("voltage controlled" vco) same	US-PGPUB;	13:21
		(average mean)	EPO; JPO;	
			DERWENT; IBM_TDB	
_	1	yamada.in. and matsui.in. and "bit rate"	USPAT;	2003/09/24
	i *	, and a man man and a second	US-PGPUB;	13:49
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

	т		LICOAT	2002/00/24
-	73	matsui.in. and "bit rate"	USPAT;	2003/09/24
			US-PGPUB;	13:50
			EPO; JPO;	
			DERWENT;	
		makes it to marries in a mod likih makali	IBM_TDB	2003/09/24
-	1	matsui-kensuke.in. and "bit rate"	USPAT;	• •
			US-PGPUB;	13:50
		•	EPO; JPO;	
		•	DERWENT;	
	64	mataui kanauka in	IBM_TDB USPAT;	2003/09/24
-	64	matsui-kensuke.in.	US-PGPUB;	13:50
			EPO; JPO;	13.30
			DERWENT;	
			IBM_TDB	
	157	(bit near1 rate near1 detect\$3).ti. (bit near1	USPAT;	2003/09/24
-	137	rate near1 detect\$3).ab.	US-PGPUB;	16:43
		Tate Heart detects).ab.	EPO; JPO;	10.45
			DERWENT;	
			IBM_TDB	
_	798	("XOR" "EXOR" (exclusive near1 "or")) and	USPAT;	2003/09/24
-	/ 30	(average mean) and ("A/D" "A-D" "AD" (analog	US-PGPUB;	14:16
		adj2 digital)) and (vco "voltage controlled")	EPO; JPO;	
		day2 digital/) dila (veo voltage controlled )	DERWENT;	
			IBM_TDB	
_	83	("XOR" "EXOR" (exclusive near1 "or")) same	USPAT;	2003/09/24
		(average mean) and ("A/D" "A-D" "AD" (analog	US-PGPUB;	14:27
		adj2 digital)) and (vco "voltage controlled")	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	22	("XOR" "EXOR" (exclusive near1 "or")) with	USPAT;	2003/09/24
		(average mean) and ("A/D" "A-D" "AD" (analog	US-PGPUB;	14:45
		adj2 digital)) and (vco "voltage controlled")	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	434	("XOR" "EXOR" (exclusive near1 "or")) and	USPAT;	2003/09/24
		(average mean) and ("A/D" "A-D" "AD" (analog	US-PGPUB;	14:46
		adj2 digital)) and (vco "voltage controlled") and	EPO; JPO;	
		"DC"	DERWENT;	
		(II) (ODII IIE) (ODII (1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -	IBM_TDB	2002/00/24
-	101	("XOR" "EXOR" (exclusive near1 "or")) and	USPAT;	2003/09/24 14:46
		(average mean) same "DC" and ("A/D" "A-D"	US-PGPUB;	14,40
		"AD" (analog adj2 digital)) and (vco "voltage controlled")	EPO; JPO; DERWENT;	
1		Controlled )	IBM_TDB	
_	22	("XOR" "EXOR" (exclusive near1 "or")) and	USPAT;	2003/09/24
1 -		(average mean) same "DC" and ("A/D" "A-D"	US-PGPUB;	15:59
		"AD" (analog adj2 digital)) same (vco "voltage	EPO; JPO;	
		controlled")	DERWENT;	
		,	IBM_TDB	
-	32	mokhtari.in.	USPAT;	2003/09/24
			US-PGPUB;	16:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	mokhtari.in. and bit	USPAT;	2003/09/24
			US-PGPUB;	16:01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	<u> </u>

-	0	ladjemi.in. and bit	USPAT;	2003/09/24
			US-PGPUB;	16:01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	westergren.in. and bit	USPAT;	2003/09/24
			US-PGPUB;	16:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<b>-</b>	5	thylen.in. and bit	USPAT;	2003/09/24
			US-PGPUB;	16:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1081	(("bit-rate" (bit near1 rate) bitrate) with	USPAT;	2003/09/24
		(independent\$2 insensitiv\$3 transparen\$2))	US-PGPUB;	16:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	584	(("bit-rate" (bit near1 rate) bitrate) near3	USPAT;	2003/09/24
		(independent\$2 insensitiv\$3 transparen\$2))	US-PGPUB;	16:45
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	32	(("bit-rate" (bit near1 rate) bitrate) near3	USPAT;	2003/09/24
		(independent\$2 insensitiv\$3 transparen\$2)) and	US-PGPUB;	16:45
		("XOR" "EXOR" (exclusive near1 "or"))	EPO; JPO;	
		`	DERWENT;	
	1		TRM TOR	.